## ANL/NDM-150

## NEUTRONS AND ANTIMONY NEUTRONIC EVALUATIONS OF $^{121}$ Sb AND $^{123}$ Sb\*

by

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## **ABSTRACT**

The new experimental results and recent extensive model development discussed in the companion report ANL/NDM-149 [Smi00], the new resonance parameterization of ref. [Mug99] and experimental results and models available in the literature, are used to construct neutronic evaluations for <sup>121</sup>Sb and <sup>123</sup>Sb in the ENDF/B-6 formats. These are comprehensive evaluations extending from thermal energies to 30 MeV, and include all reactions and processes commonly used in applied neutronic calculations. Comparisons are made with ENDF/B-6 MAT 5125 and 5131 files [ENDF].

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